

AD A116643

DTIC FILE

HEADQUARTERS

DATA CONTROL NUMBER

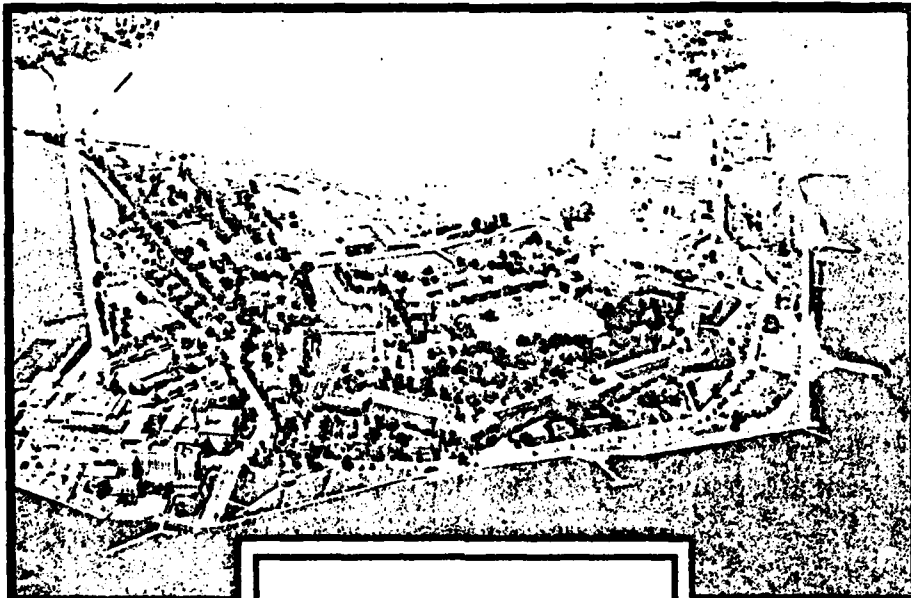
100 NO / PROJECT NO

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

This document has been approved
for public release and sale; its
distribution is unlimited.

COPY available to DTIC does not
permit fully legible reproduction.



Word Criticality Analysis

MOS: 93H

Skill Level 1+2

COPY ____ OF ____ COPIES

(4)

PREPARED BY: OPERATIONS DIV, DPFO

ATDP FORM

Out of 109-1

Pub 90 edition may be used
until exhausted.

82 07 06

118

DISCLAIMER NOTICE

**THIS DOCUMENT IS BEST QUALITY
PRACTICABLE. THE COPY FURNISHED
TO DTIC CONTAINED A SIGNIFICANT
NUMBER OF PAGES WHICH DO NOT
REPRODUCE LEGIBLY.**

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 93H	2. GOVT ACCESSION NO. AD-A116 643	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) Word Criticality Analysis MOS: 93H Skill Level: 142	5. TYPE OF REPORT & PERIOD COVERED Final	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Dr. Alexander A. Longo	8. CONTRACT OR GRANT NUMBER(s)	
9. PERFORMING ORGANIZATION NAME AND ADDRESS Training Developments Institute ATTN: ATTC-DOR Fort Monroe, VA 23651	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
11. CONTROLLING OFFICE NAME AND ADDRESS Training Developments Institute ATTN: ATTC-DOR Fort Monroe, VA 23651	12. REPORT DATE Sep 1981	13. NUMBER OF PAGES 12
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)	15. SECURITY CLASS. (of this report) Unclassified	15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) Approved for Public Release; Distribution is unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) MOS Vocabulary Readability Comprehension of text Curriculum Development		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were selected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS		

DD FORM 1 JAN 73 EDITION OF 1 NOV 68 IS OBSOLETE

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

Contents and General Information

1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
2. The WCA reports for most MOS are divided as follows:

- o Skill Level I
- o Skill Level II

However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

a. Introductory - these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). NOTE: The number to the left of each critical word is its criticality index defined below.

b. Main - these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:

1	2	3	4	5
Most Important	Highly Important	Important	Somewhat Important	Least Important

Session For
GRA&I
TAB
Announced
Classification

Distribution/
Availability Codes
Avail and/or
Dist Special
23
A CP

B710
Copy
RECORDED

HEADQUARTERS
UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

DATA CONTROL NUMBER

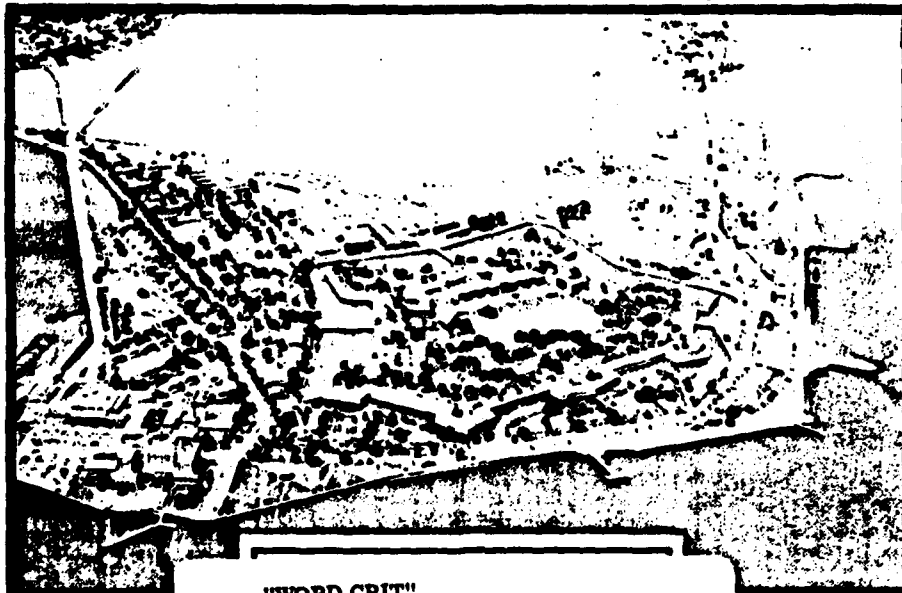
~~JOB NO / PROJECT NO~~

FORT MONROE, VIRGINIA 23651

AVN WCA

EB 6 1981

ORAD



"WORD CRIT"
MOS 93H
SKILL LEVEL I

PREPARED BY: OPERATIONS DIV. DPFC

ATDP FORM 109-1 Feb 80 edition may be used
until exhausted.

COPY ____ OF ____ COPIES

[Redacted]

MIS WORD LIST BY PAGE

DATE 8/23/85 0116 PAGE 1

ACCURACY	346,5	243,1	24,19	501,1
ADAPTER	24,1			
ADJUST	24,1			
ADVANCING	243,1			
ALUM	345,6	24,16		
ALIMENT	24,1			
AMERICAN	346,2	341,1	243,5	24,5
ANGLE	24,1			
ANGLES	24,1			
ANGULAR	24,6			
APRIN	24,			
ATTACHMENT	24,6	346,8		
AVES	24,2			
BACK	24,1			
BACKLASH	24,2			
BAR	24,5			
BEARING	24,1			
BED	301,13			
BELT	24,1			
BENCH	451,1	341,8	243,10	24,1
BEVELLED	243,1			
BET	243,4	24,19		
BETS	341,1	243,8	24,1	
BLADE	24,2	243,2		
BLADES	243,1			
BLANK	246,1			
BOLT	243,1			
BORE	24,6			
BORES	24,1			
BORING	24,5			
BIV	24,1			
CALIPERS	24,1	30,1		
CARRIAGE	24,2			
CAST	24,3			
CENTER	30,1	24,24	346,3	243,7
CENTEFED	24,1			
CENTRELINES	311,1			
CENTRPUNCHED	24,1			
CENTERS	24,3			
CHASERS	243,1			
CHATTER	24,2			
CHISEL	24,2			
CHISELS	243,2	24,2		
CHICK	24,1			
CLASS	24,2			
CLIFAN	243,2			
CHASE	243,1			
CHUCK	24,1			
COMPOUNDS	243,1			

CONSTANT	24,1
CORIOLIS	24,1
CORIOLIS FORCE	24,5
COUNTERHORSE	24,2
COUNTERSTRIKE	24,4
COUNTERSINK	24,3
CROSSFEED	24,1
CUT	346,5 24,12
CUTTER	346,10 24,3
CUTTERS	346,2 24,2,3
CUTTING	346,2 24,19 24,12
DAILY	24,1
DATA	24,6
DECIMAL	24,1
DEGREE	24,1
DEPTH	24,14 346,5 243,3
DEVICE	24,5 24,12
DIAL	24,4 243,3
DIAMETER	24,1
DIAMETERS	24,1
DIFF	24,5 243,2
DOLES	233,2
DIMENSION	24,2
DIMENSIONED	24,1
DIMENSIONS	481,1 24,13
DIVISIONS	346,1
DIVIDING	24,1
DRAWINGS	24,21 346,4 243,3
DRAWDOWN	19,1
DRILL	346,3 243,14 24,92
DRILLER	24,4 346,1
DRILLING	24,1 346,1 243,1
DRILLS	243,2 24,1
DRILL	24,1
ECCENTRIC	24,1
EDGE	243,2 24,1
EDGES	243,1 24,1
EDGES	243,10
ELECTRIC	243,1
ENGINE	461,14
EQUIPMENT	351,2 241,4 30,2
EXTERNAL	243,1 24,7
EXTRACTORS	243,1
FACE	24,5
FACED	24,6
FEED	24,15 346,5
FILE	24,1 461,1 243,9
FILES	243,2 24,1
FILING	243,1 24,2
FILINGS	243,1

FINISH	24,2
FINISHED	24,6 346,6 243,1
FIRST	24,1
FIT	24,1
FIXTURE	243,1 24,1 366,2
FLAT	243,3
FLATHEAD	243,1 24,1
FLUSH	24,1
FM	24,12 30,1 26,1 461,1 346,12 341,1 243,45
FORN	346,1 24,3
FORMULA	24,1
FRACTIONAL	24,1
GAGE	243,9 24,7
GAGES	24,1
GAP	241,5
GEAR	244,3 24,5
GEARBOX	24,2
GEARING	24,2
GEARS	346,1
GIBS	24,1
GLASSES	243,10 24,4 346,3 341,1
GRIND	243,2 24,5
GRINDER	243,6 24,2
GRINDING	243,2 24,2
GRINNIE	24,2
GRIVED	24,1
HACKSAW	243,2
HAMMER	30,1
HAND	24,4
HANDBOOK	24,5 341,1 243,6 345,2
HANDLE	24,1 243,1
HANLES	243,6
HANDTOOLS	461,1 242,25
HARDEN	243,1
HEAD	24,3 346,6 243,1
HEADSTOCK	24,2
HELI	243,1
HELICOTIL	243,1
HERMAPHRODITE	24,1
HEXA	541,1
HEXDR	24,10
HELDING	26,13243,6
HEMS	243,1
ILLUSTRATION	541,1 24,8
IMHO	243,1 24,27
INCHES	24,5
INCLUDED	24,1 243,1
INDEX	246,2
INDEX ETC	246,3 24,1
INDICATOR	243,1 24,1

MTS WORD LT PAGE

DATE 8/15/16 PAGE 4

INSERTS	241,2
INPUT	24,1
INSTRUMENT	24,1
INSTRUMENTS	24,1,2 241,6
INTERNAL	24,1,2 24,5
INVOLUTE	24,6,1
IRON	24,3
JOB	24,1
KFY	24,2/241,1
KEYSLOT	24,3
KEYWAY	24,1,2 24,2
KNURE	24,6
KNURECO	24,2
KNUPLING	24,5
LATHE	341,5 341,15 243,34 24,26
LAVMIT	30,2 24,4
LENGTH	24,12
LINE	24,1
LINES	531,1
LOCATE	24,1
LOCATED	24,2
LOCATION	24,5 243,1
LUBRICANT	243,4 24,15 246,7
LUBRICATE	24,1 243,1
MACHINE	24,5/2366,5 341,1 243,20 30,1 461,1
MACHINED	24,3
MACHINIST	243,1
MACHINISTS	24,8 461,1 346,6 341,1 243,11
MAP	24,1
MATERIAL	24,4 243,9
MATERIAL	346,1
MANUAL	243,2 30,1 241,1
MARK	24,2
MEASURE	24,6,4 243,2 24,18
MEASURES	24,15/21,1 461,1 346,5
MEASURING	243,2/2366,1 341,1
METAL	243,2 24,1 346,2
METRIC	241,1
MICROMETER	24,2 243,4
MICROMETERS	241,1
MILL	243,2 24,5 346,2
MILLED	24,1
MILLING	241,2 24,7 346,7 341,1
MINUTES	24,1,1
WHEEL	341,1/2366,2
MINUT	24,5/2366,6 243,7
MINUTED	24,1
MINUTING	24,1 341,13
MINUTED	24,2
MATERIAL	243,1

MOS WORD LIST - PAGE

DATE REC'D ORIG PAGE S

BARRIER 24,6
BASIN 24,4
BAT 24,1,2 24,6 343,1
BATS 24,2 243,1
BASTONE 24,1,2
OUTSIDE 243,1 24,2
OXYACETYLENE 24,1,1
PAGE 24,2
PAPER 1,1
PARALLEL 243,1
PART 1,1 541,2 30,1 24,1
PARTED 24,1
PARTING 243,2 24,5
PATTERN 24,2 346,1
PENCIL 1,1
PERCENT 24,1
PILOT 243,1 24,1
PITCH 24,1 243,4
PIVOT 243,1
PLAIN 24,1
PLUG 24,2 243,1
PRINT 24,1 243,1
PRINTS 243,1
PORTABLE 243,1 24,1
PRACTICE 461,1 243,17 30,1 24,4
PROBEILLED 243,1 24,2
PRESS 243,1 24,2
PRICE 24,1
PROTRACTOR 243,1
PUBLICATION 341,1 346,2
PUNCH 30,2 243,3
PUNCHED 24,1
PUNCHES 243,1
PUT MARK 24,1
REAMPS 24,2,1
REFERENCES 241,1 243,5 30,1 24,6
RELIEF 24,2
REST 243,1 24,11
REVOLUTION 24,1
RIGHT 501,1 243,1 24,2
ROSIN 243,1
ROTCH 24,2
RPM 346,6 24,14
RULE 243,2 1,1
RUST 243,1
SAFETY 24,12346,6 243,40 461,1
SASH 346,2 243,3
SAW 24,1
SCRAPER 24,2,1
SCRAPERS 244,1

405 WORD LIST AGF

SCAFFOLD	241+6
SCALING	241
SCANNER	241
SCENE	161+6 241+5 2411
SCENT	101 2413 341+20 243+4
SCET	241
SCID	241
SCIMM	241+1243+1
SCHEPEN	243+6
SCHEPS	241+5 1+1 461+2 341+8 341+1 243+43 30+4
SCHEPP	241+5
SCHEUDER	241
SCHEULDERS	531+1 243+2
SCHEF	501+4
SCHEK	1+1
SCHEKES	101 242+2
SCHELES	341+8
SCHELD	241+10366+1
SCHEED	241+1366+1
SCHEIDE	241+2
SCHEIP	241+1243+1
SCHEIRE	241
SCHEIVED	241+1 24+1
SCHEYARD	243+1 24+4
SCHEYDY	243+1
SCHECK	243+1
SCHEAHT	24+1
SCHEW	241+5 30+1
SCHEWED	241
SCHEWEDER	24+5
SCHEWE	241+12
SCHEWE	24+2
SCHEWES	24+3
SCHEWSTOCK	241+4
SCHEW	241+7
SCHEW	241+7 243+1
SCHEW	241+24243+1
SCHEWER	243+1
SCHEWERS	241+2 24+2
SCHEWS	241+2
SCHEWS	241+9 247+6 30+3 581+1 341+3
SCHEWS	241+2 30+1 341+1
SCHEWS	30+4 341+3 241+8
SCHEWS	461+3 241+5 30+3
SCHEWICAL	241+1
SCHEWEL	243+1 24+1
SCHEWSCOPE	24+1
SCHEWSOPE	243+2
SCHEWTER	24+1
SCHEWTON	24+1
SCHEWT	241+1 241+5
SCHEWAN	241+2 243+1
SCHEWED	241+1

400 WORD LIST BY PAGE

DATE 8/03/95 0116 PAGE 7

1	THINNING	24,4 24,1
1	THINNED	24,1,1 24,1,1
1	THIN	461,1 366,60 361,10 231,58 24,50 1,1
1	THINNESS	24,1,1
1	TOOL	24,1,1 24,27 161,1
1	TOOL BOX	24,1,1
1	TOOL KIT	24,1,1 24,1 461,1 366,2
1	TOOLS	24,1,1 24,19
1	TRIANGULAR	24,1,1
1	TURN	24,7 243,3
1	TURNING	24,6
1	VISE	24,1,3
1	WREN	24,6 461,1 243,4
1	WHEEL	24,1
1	WIDTH	24,1
1	WIRE	24,4,2
1	WOODCUTTER	253,1
1	WORK	24,4
2	WORKPLACE	24,1 24,103 461,1 366,16 361,1 243,17
2	ACCESS	361,1 243,2 30,1
2	ACROSS	461,1 24,2 24,18 30,1
2	APPLY	24,4,4 24,18
2	BRUSH	24,6,3 243,6
2	CARD	243,24
2	CARD	511,1 24,1,6 2,1 461,4 243,53 30,1 24,1
2	CHAPTER	321,1 361,1 243,2
2	CHECK	366,1 24,13 581,1
2	CORRECT	24,1
2	CORRECTLY	24,1
2	DETERMINE	24,1,1 24,22
2	DIRECTION	24,2
2	FINAL	24,1
2	FIG	243,1 24,1 2,1
2	FRONT	501,1
2	HOLE	24,7 243,1
2	HOLES	24,7 581,1 366,1
2	HORN	24,7
2	IMPROVEMENT	24,1
2	IMPROVE	24,1
2	MATERIAL	24,4 30,1
2	MATERIALS	24,4 361,1 243,15 461,1 366,3
2	MATING	24,4,1 24,1
2	METHOD	24,5
2	OFF	24,1
2	PART	511,1 461,4 243,50 25,1 24,164 22,1 9,1
2	POSITION	243,1 24,7
2	PREFCAUTIONS	24,7 461,1 366,2 243,21
2	PREVENTIVE	24,1,1
2	PRINCIPLE	24,6
2	PROCESSOR	24,1

MOS WORD LIST BY PAGE

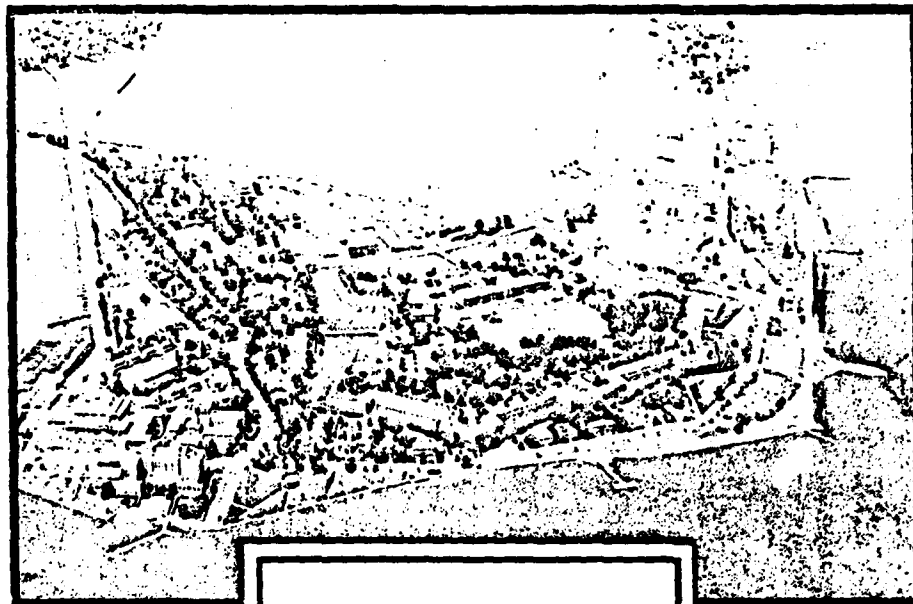
DATE 8/10/95 0116 PAGE 9

1	PROTECT	243,6
1	PROVIDED	241,1 243,2 30,1
1	PRACTICE	24,1
1	RELATED	361,9 263,8 30,4
1	REPRODUCED	30,1
1	REQUIRE	341,1 243,2 30,1
1	REQUIRING	341,1 243,26 30,1
1	SERIES	341,3
1	SETTING	341,5
1	SIMILAR	243,1
1	SPECIFIC	24,1
1	SUMMARILY	24,1
1	START	24,3
1	STEPS	581,1 24,33
1	STOPPING	243,3
1	SUPERVISION	451,1 24,5 1,1 346,4 341,1 243,21 30,1
1	SUPPORT	24,2 243,1
1	TIME	24,2
1	TYPE	24,1 341,9 243,1
1	UNDER	24,1
1	USE	24,7 263,27
1	USED	24,1 243,1
1	USING	24,1 341,1 243,2 30,1
1	WHOLE	24,1
4	ALIVE	341,1 243,2 30,1
4	BOTH	24,2
4	COURSE	441,1 24,4 241,17 30,1
4	DESIGNED	24,1
4	DOWN	1,1
4	END	1,1 346,2 241,1 24,4
4	ENDS	24,3
4	ENTIRE	346,2 341,13 24,2
4	ENTER	451,1 346,6 341,1 241,20 1,1 30,1 24,5
4	FOLLOWING	241,1 243,2 30,1 24,1
4	HELP	24,1
4	INITIAL	24,2
4	INSTALL	243,6 24,6
4	RATE	30,1 24,1 581,1
4	MATCH	24,1
4	NECESSARY	24,3 243,2
4	NO	24,7 346,2 341,1 243,7
4	NOTE	246,1 243,6 24,5
4	OVERVIEW	451,1 346,2 243,21 24,8
4	ONE	24,5
4	OPERATION	24,2 241,1
4	OPERATIONS	24,2
4	PARTITION	24,1
4	PERIOD	24,1
4	PURPOSE	24,1

4 RECOMMEND 243,1 24,1
4 REASURE 24,1
4 SAMPLE 24,1
4 SHOOTING 24,1
4 SHOT 24,11
4 SPREADING 24,1
4 STATED 24,2
4 TAKE 24,2
4 THEN 24,1
4 THRU 24,16 19,1 4,1 1,1 243,16 30,1
4 TOP 581,1
4 TRACKING 24,1
4 UP 366,11 24,9
4 UTILITY 24,2 243,2
4 WITHIN 24,36
5 APPLICABLE 366,6 341,2 243,21 24,9
5 APPROPRIATE 24,5
5 ARMY 243,4 30,1
5 BEING 243,1 24,8
5 CAMP 243,1
5 COMPENSATE 24,1
5 ESTIMATE 24,2
5 ENGINEER 441,1
5 ENOUGH 24,1
5 ENTERING 24,1
5 EXPERT 24,3
5 FILLED 24,1
5 FAIR 24,1
5 FREQUENTLY 243,7
5 FORM 243,4 24,2
5 GENERAL 521,1 24,1
5 LATE 24,2
5 LARGE 243,1
5 LAST 24,1
5 LAY 24,5
5 LAYERED 243,1 30,2 341,2
5 LISTED 243,4 30,2 341,2
5 LOWEST 24,1
5 NO 24,1
5 PASS 243,1 24,10
5 PER 24,1
5 PRECOCIOUS 24,1
5 PROVOCATIVE 243,1
5 RISQUE 243,2
5 RING 243,1 24,1
5 SEE 24,1
5 SHOULD 243,1 24,2 243,2 30,1
5 STATE 243,1 1,1
5 TAN 243,1
5 WIND 24,2

HEADQUARTERS
UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND
FORT MONROE, VIRGINIA 23651

DATA CONTROL NUMBER / /
Job No / Project No



Word Criticality Analysis

MOS: 93H

Skill Level 2

COPY OF COPIES

PREPARED BY: OPERATIONS DIV, DPFO

ATOP FORM Oct 66 109-1
Feb 66 edition may be used
until exhausted.

HEADQUARTERS
UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

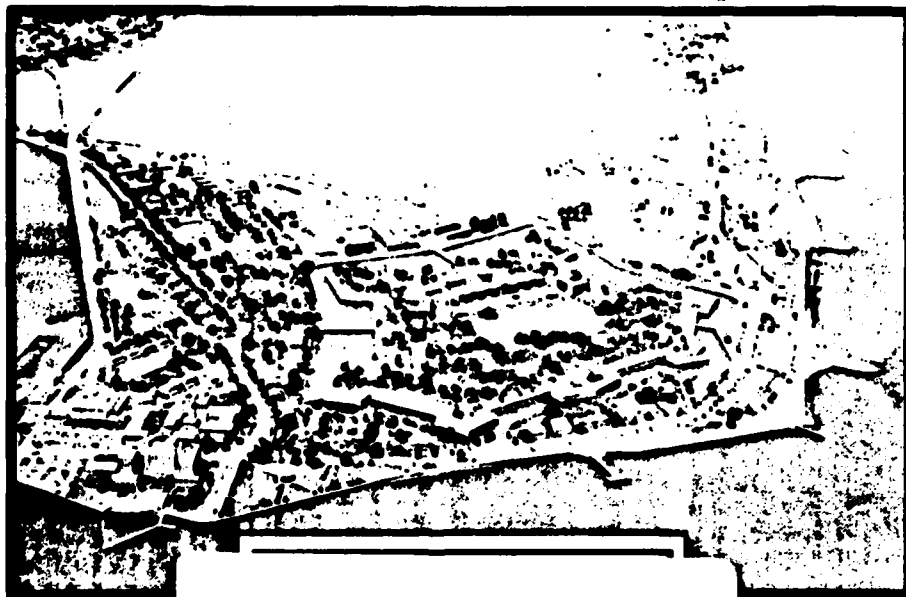
DATA CONTROL NUMBER

108 80 / PROJECT NO

AVN WCA

FEB 6 1981

ORAD



"WORD CRIT"
MOS 93H
SKILL LEVEL 2

PREPARED BY: OPERATIONS DIV, DPFC

ATDP FORM Oct 80 109-1 Pub 50 editions may be used
until exhausted.

COPY ____ OF ____ COPIES

THIS WORD LIST BY PAGE

DATE 81019 0107 PAGE 1

1	ARIZONA	2,1
1	AREA	1,1
1	CLEAR	1,1
1	TRAFFIC	200,1 93,7 12,1 2,1
2	AIRCRAFT	93,1 27,1 2,1 1,4
2	BEACON	2,1 9,1 7,1
2	CONTROLLER	93,1 2,1
2	DATA	210,1
2	DIRECT	611,2
2	DOWN	200,10 93,2
2	GENERATOR	611,3
2	MATERIAL	73,4
2	INSTRUCTIONS	1,2
2	OPERATE	210,1
2	OPERATORS	7,3 2,3 611,2 93,1 12,1 11,1 9,1 8,1
2	TOWER	9,4
2	TIME	1,1
2	ASSIGNED	200,2
3	CONTROL	200,1 93,9 27,1 12,1 2,2 1,4
3	CURRENT	200,1 93,6
3	DETER	210,3
3	EQUIPMENT	1,1 12,1 2,3 93,2
3	FIELD	611,2
3	INITIALS	210,4
3	INSIDE	611,3 93,4 12,1 11,1 9,1 9,1 7,3 2,6 1,1
3	LEVEL	93,4
3	LOCAL	210,2
3	MATERIAL	1,4 611,5 93,5 27,1 12,1 11,2 7,6 2,10
3	RADIO	2,2 1,1
3	READINGS	1,1
3	REFRACTION	2,3 1,1 200,1 27,1 12,1 3,1 611,1
3	SHELL	200,4
3	ZERO	200,1
4	ADMINISTRATION	200,1 93,2 12,1 2,3
4	FACILITY	200,7 7,1 93,4 9,1
4	IDENTITY	210,2 93,2
4	INITIATE	1,1 611,3 93,4 27,1 12,1 2,5
4	CANAL	1,1 9,1 2,3 611,3 93,3 11,1
4	MONITOR	611,3
4	MONITOR	1,1
4	MOVEMENT	93,2 200,4
4	POSITION	200,1
4	POLAR	200,2
4	RECORD	93,1
4	REPORT	1,1
4	SIGNALS	1,1 611,2 93,1 2,3
4	STANDARD	611,4
4	SUPPORT	210,1 93,1
4	SYSTEM	210,1
5	CALENDAR	210,1

MOS WORD LIST - AGE

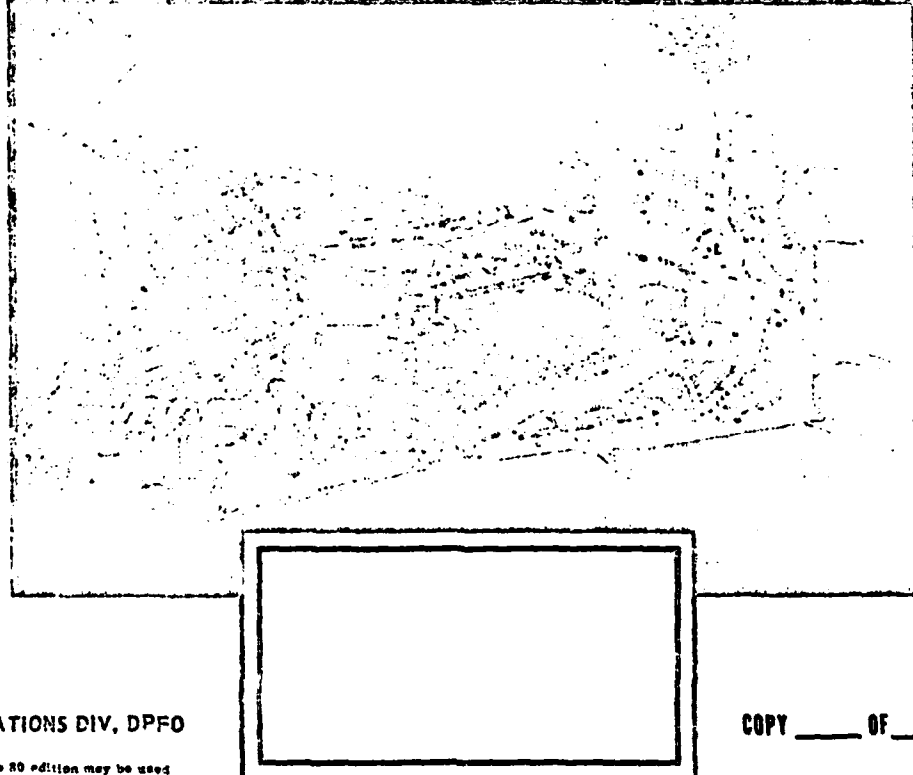
5 FACTORS	1.1
5 LOCATION	1.1
5 POWER	611.1 1.1 91.5 12.1
5 RETAINED	200.1
5 STIFF	2.6.2 1.7
5 TASK	53.0 12.1 2.5 1.1
5 WILL	200.2

HEADQUARTERS

DATA CONTROL NUMBER

100 NO / PROJECT NO

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND
FORT MONROE, VIRGINIA 23651



PREPARED BY: OPERATIONS DIV, DPFO

ATDP FORM Oct 80 109-1 Feb 80 edition may be used until exhausted.

COPY ____ OF ____ COPIES

END

DATE
FILMED

8 82

DTI